7200036

### THE CONTRED SHAMES OF A MERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

### Waller Flowerseed Company

Talkereas, there has been presented to the

#### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF  ${
m LAW}$  IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED to be entitled to a certificate of plant variety protection under the LAW.

NOW, therefore, this certificate of plant variety protection is to grant UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC seed of the variety in a public repository as provided by  ${
m LAW}$ , the right to ex-DE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, PORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT **6**42, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

DAHLIA

'Redskin'

In Lestimony Wanexcot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this 19th day of November in the year of our Lord one thousand nine

hundred and eighty-one.

Attast.

Plant Variety Protection Office Grain Division

Agricultural Marketing Scroice

FORM GR-470 (2-12-71)

## UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

FORM APPROVED OMB NO. 40-R3712

#### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFIC	IAL USE ONLY	
DESIGNATION			PVPO NUMBER		
Redskin	Dahlia		1200	36	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo		FILING DATE	TIME	A.M.
75 2 75 6 773 8	Composita		16/4/7/	1:30	P.M.
Dahlia Pinnata	5. DATE OF DETERM	INATION	FEE RECEIVED	CHARGES	0/1//0
	July 1964		\$ 50.00	\$250.00	9/14/8
6. NAME OF APPLICANT(S)	7. ADDRESS (Street at DIFE (രോഷം) ലൗട റബ	nd No. or R.F.D. No., ( GI EUION BU DAIL	City, State, and ZIP	8. TELEPHON	
Waller 134 owerseed do the					.,
WELLION AS TOMOR DOOR GOO!	P. 0. Box		COL DO TOP	A,C. 8	05
plant compariso	ons, chemical te	ats, etc. , iol		Guadalupe	
	mere possible, i		go syde.	2371	_
9. IF THE NAMED APPLICANT IS NOT A P	ERSON: FORMED FAME FOR	10. STATE OF INCOR	RESEATION C 1987	11. DATE OF	INCOR-
ORGANIZĄŢĢN: (Çorporation, partnerskir	reassociation, etc.) cett	ve of novelty.	Seed and	PORATIO	N ·
Corporation		Californi	.a	6-4-3	1
	cant représentative(s	). if any to serve i	in this application a	nd receive all	papers:
12. Name and mailing address of appli	form Will be fu	rnished by the	PVPO to de-		• •
John Waller	1 71-				
c/o Asy Bowel Fowe	Le <b>de</b> os sage.condi	tions, and ind	licate the diffe	L	-
P. Ours Box 93511 st				-	
Guadadapeyse abif.			escribe the		
•	passes through				
13. CHECK BOX BELOW FOR EACH ATTAC	HMENT SUBMITTED:	teristics of t	he seed and of		
A Fore da Foreithe o	ur acantirel.				
Ila. Exhibit A, Officin and Brest for these	eding History of the	Variety (See Section	n 52, P.L. 91-577)		
y 12B. Exhibit B, Botanical Des	cription of the Variety	ilcate the typ	e and frequen-		
12c. Exhibit C, Objective Desc Astrocres Tius	e or clones us	ed, and the br	eeding method.		
X 120. Exhibit D, Data Indicative	genealogy, inc	uding gublic	and commercial		
Insert the date Expipying E. gratement of the	e Basis of Applicant	s Ownership			
5 Insert the date	the applicant	de cermined tha	t he had a new		
The applicant declares that a viable :	sample of basic seed	of this variety will	l be deposited upon :	request before	e issu-
ance of a certificate and will be repl	enished periodically	n accordance with	such regulations as	may be appli	cable.
(See Section 52, P.L. 91-577).					
14A. Does the applicant(s) specify tha	t seed of this variety	be sold by variety	name only as a clas	ss of certified	l seed?
(See Section 83(a), P.L. 91-577)	(If ''Yes,'' answer 14	B and 14C below.)	YES ÄNO	- y	<del></del>
148. Does the applicant (s) specify the limited as to number of generation	it this variety be	74C. If "Yes," to	14B, how many gene	rations of pro	oduction
fee to U.S. Dept. of limited as to number of severation	ns; Maryland 2079	beyond breede	er seed?	r, Gilani - Gila	
	<u> </u>	7 0			
Applicant is informed that false repre	sentation herein can	eopardize protecti	on and result in pen		
			- \$ 400 - 200 A SA S	WARRAND COL	
	saxually-reproduced r	onal blant mariatu	halianes that the Ga	moty in diction	act
The undersigned applicant(s) of this				riety is distin	
The undersigned applicant(s) of this uniform, and stable as required in Sec	ction 41 and is entitle	d to protection und		riety is distin	
The undersigned applicant(s) of this uniform, and stable as required in Sec	ction 41 and is entitle			riety is distin	
The undersigned applicant(s) of this uniform, and stable as required in Sec Plant Variety Protection Act (P.L. 9)	ction 41 and is entitle	d to protection und		riety is distin	
The undersigned applicant(s) of this uniform, and stable as required in Sec	ction 41 and is entitle	d to protection und	ler libe provisions of	Section 42 o	
The undersigned applicant(s) of this uniform, and stable as required in Sec Plant Variety Protection Act (P.L. 9)	ction 41 and is entitle	d to protection und CLIOM? Solon John Nel	ler libe provisions of	Section 42 o	

0.61	:
Marion 1	
tachment	1-1

#### **INSTRUCTIONS**



GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

#### ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

#### EXHIBIT A

124

(1) Original cross Early Bird and Fall Festival.

(2) F<sub>1</sub> 15 inches tall, light leaved, semi-double.
F2 emergence of dark leaved factor coupled with semi-double flowers and dwarf habit. Subsequent felial generations were selected with the invisioned characteristics of dwarfness, dark leaves, semi full double flowers.

(3) An occasional cross-over produces under 1/10 of 1% light leaved plants. There is a range in the degree

of doubleness.

(4) Continuous family line type selection work since results of original crosses over the entire 16 years work on this item has reduced variance to that degree mentioned above, question 3.

#### EXHIBIT B

12B

- (1) Seedlings and young plants under greenhouse conditions have green leaves which turn dark when exposed to full sun.
- (2) Plants are approximately 15 inches tall and very similar in all characteristics to the strain known as Early Bird, a light leaved strain.

(3) The essential difference is the dark bronzed leaved foliage.

#### EXHIBIT D

12D

The two photographs show the contrast and foliage coloration between the standard variety Early Bird and Redskin. Seed is identical to other Dahlias so did not include a sample but would supply on request.

#### EXHIBIT E

120

Developed by the plant breeding staff of the Waller Flowerseed Company (owner).

•

Attachment 1-3

FOR OFFICIAL USE ONLY

(Dahlia)

NAME OF APPLICANT(S)

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

#### OBJECTIVE DESCRIPTION OF VARIETY

DAHLIA (DAHLIA SPP.)

Waller Flowerseed Co.	PVPO NUMBER 3/
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	VARIETY NAME OR TEMPORARY
	DESIGNATION
P. O. Box 935, Guadalupe, Calif. 93434	Kedskin
Place the appropriate number that describes the varietal character of this variety in the Place a zero in first box (e.g. $\boxed{0}$ $\boxed{8}$ $\boxed{9}$ or $\boxed{0}$ $\boxed{9}$ ) when number is either 99 or less of	
1. PLANT:	
40 cm. High $35$ cm. WIDE $1 = COMPAC$	T 2 = SPREADING
2. MAIN STEM (At First Flower Cutting):	
1 = STRAIGHT 2 = FLEXUOUS/CROOKED	
Surface: 1 = NOT GLAUCOUS 2 = GLAUCOUS 1 = Surface: 1 =	GLABROUS 2 = PILOSE
NO. OF FLOWERS PER PRIMARY BRANCH (without disbudding)	
8 CM. BETWEEN PRIMARY BRANCHES	
2 MM. DIAMETER AT MID-POINT OF FIRST INTERNODE ABOVE GROUND	
1 Flower to stem axis angle: $1 = < 30^{\circ}$ $2 = 30^{\circ} - 60^{\circ}$ $3 = 60^{\circ} - 90^{\circ}$	
3. LEAF:	
Type: 1 = SIMPLE 2 = PINNATE 3 = BIPINNATE	
3 NO. OF PINNAE PER LEAF	
Shape: 1 = LANCEOLATE 2 = OVATE 3 = ELLIPTIC	
Margin: 1 = ENTIRE 2 = DENTICULATE 3 = DENTATÉ 4 = LACINIATE	
2 Texture: 1 = SOFT 2 = LEATHERY	
Surface: 1 = NOT GLAUCOUS 2 = GLAUCOUS 1	= GLABROUS 2 = PILOSE
Color: 1 = GREEN 2 = DARK GREEN 3 = BRONZE (Pigmented) 4 = OT	HER (Specify)
Rachis: 1 = NOT WINGED 2 = WINGED	
Rachis: 1 = ROUND 2 = INVOLUTE	
4. FLOWER:	
CM. PETIOLE LENGTH BETWEEN LAST LEAVES AND FLOWER HEAD	
1 = SINGLE 2 = ANEMONE 3 = COLLAR	ETTE 4 = PEONY
Type: 5 = FORMAL 6 = INFORMAL 7 = BALL	8 = POMPON
9 = INCURVED CACTUS 10 = STRAIGHT CACTUS 11 = SEMICA	CTUS 12 = ORCHID
Size: $1 = TO 50 \text{ MM}$ . $2 = 51 - 90 \text{ MM}$ , $3 = 91 - 100$	MM. 4 = 101 - 150 MM.
5 = 151 - 200 MM. 6 = OVER 200 MM.	3

Ray Tips: 1 = POINTED 2 = NOTCHED 3 = FIMBRIATE

ORM GR-470-24 (R	everse)				
. FLOWER (Contin			- <del></del>		
Ray Color	:: Select from colors below. ball inflorescences in whi			face of the rays except for those pompon or See References below.)	
MONOCO	LOR Select from colors be	low.			
Pattern:					
GROUND	COLOR D	от	FLECK	SPLASH	
NARROW LINE PICOTEE OTHER (Specify) 01-02-03-04-05-06-07 08-09-13					
Disc Flower:		_		00.07-127	
1 = ABSENT 2 = PRESENT			MONOCOLOR		
PRIMAR	PRIMARY COLOR SECONDARY COLOR				
01 = WHITE					
DISEASE RESIS	TANCE (0 = Not Tested; 1	= Susceptible; 2 = Resist	ant)		
MOSAIC	No disease of note o				
3. INSECT RESIST	ANCE (0 = Not Tested; 1 =	Susceptible; 2 = Resista	nt)		
2 APHID	APHID 2 THRIP		BORER OTHER (Specify)		
7. INDICATE A VA	RIETY THAT MOST CLOS	ELY RESEMBLES THA	T SUBMITTED:		
CHARACTER VARIETY		CHARACTER	VARIETY		
Plant size	Dahlia Early Bird		Flower size	Dahlia Early Bird	
Plant habit	Dahlia Early Bird		Flower shape	Dahlia Early Bird	
Leaf shape	Dahlia Early Bird		Flower color	Dahlia Early Bird*	
	<u>.</u>	REFERE	NCES		

RAY COLOR: Described in the 1971 <u>Classification of Dahlias</u> compiled and published by the Joint Classification Committee sponsored jointly by the American Dahlia Society, Inc. and the Central States Dahlia Society, Inc.

American Dahlia Society. Current Series. Classification of Dahlias.

Barnes, A.T., 1966. The Dahlia Grower's Treasury. Collingridge, London.

Cook, W. H., 1953. Judging Dahlias in Shows. Amer. Dahlia Society

U.S.D.A. Home and Garden Bul. 131, 1970. Growing Dahlias.

\*Redskin color range is different due to colors being genetically linked to bronze foliage color. Parents were Dahlia Early Bird for plant height 15", habit, bloom characteristics x Dahlia Zulu, Dahlia Fall Festival 36" high for color of bloom and bronze

foliage.